Electronic Acl	knowledgement Receipt				
EFS ID:	14789445				
Application Number:	09783726				
International Application Number:					
EFS ID: Application Number:	7167				
Title of Invention:	System and method for pushing information from a host system to a mobile data communication device				
First Named Inventor/Applicant Name:	Mihal Lazaridis				
Customer Number:	82297				
Filer:	Shreen K. Danamraj/Bryan Parrish				
Filer Authorized By:	Shreen K. Danamraj				
Attorney Docket Number:	1400-1072 D2				
Receipt Date:	25-JAN-2013				
Filing Date:	14-FEB-2001				
Time Stamp:	10:34:45				
Application Type:	Utility under 35 USC 111(a)				
First Named Inventor/Applicant Name: Customer Number: 82297 Filer: Shreen K. Danamraj/Bryan Parrish Filer Authorized By: Attorney Docket Number: 1400-1072 D2 Receipt Date: 25-JAN-2013 Filing Date: 14-FEB-2001 Time Stamp: 10.3445					

Payment information:

Submitted with Payment	no

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Miscellaneous Incoming Letter	10072-US-DIV2 Transmittal.pdf	108207	no	1
	miscendicods meaning sector		4c66F90c0df0337b84ar05d829da67715d92 62893		
Warnings					

Warnings:

Information:

2	Transmittal Letter	10073 UC DIVIS IDC - 46	325672 10072-US-DIV2_IDS.pdf	no		
2	i ransmittai Letter	10072-03-DIV2_IDS.par	a1f9e611b195746c7f2b97ae6cef5607205e 5394		3	
Warnings:						
Information:						
3	Information Disclosure Statement (IDS)	10072-US-DIV2_SB08a.pdf	669499	no	no.	4
	Form (SB08)		051278c71ca42s9f76b8cHe7c27s29774668 3429		"	
Warnings:						
Information:						
This is not an U	SPTO supplied IDS fillable form					
4	Non Patent Literature	10072-US-DIV2_NPL1.pdf	30589	no	2	
			27f7a5d95bb4f8xx9x813ab657d2d184d7c 0c51c			
Warnings:						
Information:						
5	5 Non Patent Literature	10072-US-DIV2_NPL2.pdf	106266	no	32	
,		10072-US-DIVZ_NPL2.pdf	54ef872fa588dd27fe69cba71cbf1274eb66 e53b	no		
Warnings:						
Information:						
			27248		2	
6	Non Patent Literature	10072-US-DIV2_NPL3.pdf	af30779046713878493837f7aa5<5ef402e3 0d27	no		
Warnings:						
Information:						
7	Non Patent Literature	10072-US-DIV2_NPL4.pdf	172368	no	32	
_ ′	Non Faterit Eiterature	10072-03-DIV2_NFE4.pdi	06660421b4d9c31a50e9f094c4fabb6eda8 2cd4b	110		
Warnings:						
Information:						
8	Non Patent Literature	10072-US-DIV2_NPL5.pdf	66949	no	15	
°	Non Faterit Eiterature		ba05cod182319c6beb2c80eb4b667ee05c 510b1	110		
Warnings:	'					
Information:						
			2553911			
9	Non Patent Literature	10072-US-DIV2_NPL6.pdf	719912b7d1b138f3bdba6b6b5eae5b59ea ca60f7	no	15	
147	l					
Warnings:						
Information:						
	Non Patent Literature	10072-US-DIV2_NPL7.pdf	322651	no	2	

		Total Files Size (in bytes): 100	77300	
Information:					
Warnings:					
18	Non Patent Literature	10072-US-DIV2_NPL11.pdf	966193 73565182b554d1w6552547@df78fc62b8c	no	5
Information:					
Warnings:					
17	7 Non Patent Literature	10072-US-DIV2_NPL10.pdf	e7ecb3fe08761349dd493a671f669f4df63c c2c6	no	4
4.7	N. B	AGGRES LIS DING AND AG . If	1441501		Τ.
Information:					
Warnings:			હેવા		
16	Non Patent Literature	10072-US-DIV2_NPL15.pdf	472505	no	20
Information:					
Warnings:					
15	Non Patent Literature	10072-US-DIV2_NPL14.pdf	452497 61cc7727d191948f64c576c80f9w6c333e4 b10	no	20
Information:					
Warnings:					
14	Non Patent Literature	10072-US-DIV2_NPL13.pdf	3056793d8c1b5cbce75ebac594635fd1186 8611f	no	7
			244739		
Information:					
Warnings:		1	5cc93		
13	Non Patent Literature	10072-US-DIV2_NPL12.PDF	9080c270dba0988366a3d7aa7e341e7f5de	no	3
omations			1203787		
Information:					
Warnings:	Non Patent Literature	10072-US-DIV2_NPL9.PDF	a 1f6ab459bddb45be3b6f2e6b191eb68d7) 011bf	no	
12	Non-Betonal December	10073 US DIVID NIDLO DDE	186423		4
Information:					
Warnings:			667		
11	Non Patent Literature	10072-US-DIV2_NPL8.pdf	726295 889228760c2c6893d9833a9688281e7f6060	no	4
Information:		_			
Warnings:					

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-[d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filling Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.